## AMENDMENTS TO THE SPECIFICATION

Please make the following amendments to the specification.

Please replace paragraph [0051] with the following paragraph:

Fig. 21A is an annotated sequence of EST72223 (SEQ ID NO: 8788) comprising novel gene GAM24 detected by the gene detection system of the present invention;

In the Preliminary Amendment filed January 10, 2005, paragraph [0052] was replaced with six paragraphs. Please replace the second paragraph that recites:

Fig. 22A is an annotated sequence of an EST7929020 comprising novel genes GAM23 and GAM25 detected by the gene detection system of the present invention;

with the following paragraph:

Fig. 22A is an annotated sequence of an EST7929020 (SEQ ID NO: 8789) comprising novel genes GAM23 and GAM25 detected by the gene detection system of the present invention;

In the Preliminary Amendment filed January 10, 2005, paragraph [0052] was replaced with six paragraphs. Please replace the fifth paragraph that recites:

Fig. 23A is an annotated sequence of an EST1388749 comprising novel gene GAM26 detected by the gene detection system of the present invention;

with the following paragraph:

Fig. 23A is an annotated sequence of an EST1388749 (SEQ ID NO: 8790) comprising novel gene GAM26 detected by the gene detection system of the present invention;

Please replace paragraph [0123] with the following paragraph:

Transcript preparations: Digoxigenin (DIG) labeled transcripts were prepared from EST72223 (TIGER), MIR98 and predicted precursor hairpins by using a DIG RNA labeling kit (Roche Molecular Biochemicals) according to the manufacturer's protocol. Briefly, PCR products with T7 promoter at the 5" end or T3 promoter at the 3" end were prepared from each DNA in order to use it as a template to prepare sense and antisense

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transcripts, respectively. MIR-98 was amplified using EST72223 as a templet-template with T7miR98 forward primer: 5-"TAATAC GACTCACTATAGGGTGAGGTAGTAAGTTGTATTGTT-3" (SEO ID NO: 8791) and T3miR98 reverse primer: 5"-AATTAACCCTCACTAAAGGGAAAGTAGTAAGTTGTATAG TT-3" (SEQ ID NO: 8792). EST72223 was amplified with T7-EST 72223 forward primer: 5"-TAATACGACTCACTATAGG CCCTTATTAGAGGATTCTGCT-3" (SEO ID NO: 8793) and T3-EST72223 reverse primer: 5"-AATTAACCCTCACTAAAGG TTTTTTTTCCTGAGACAGAGT-3" (SEQ ID NO: 8794). Bet-4 was amplified using EST72223 as a templet template with Bet-4 forward primer: 5"-GAGGCAGGAGAATTGCTTGA- 3" (SEO ID NO: 8795) and T3-EST72223 reverse primer: 5"-AAT TAACCCTCACTAAAGGCCTGAGACAGAGTCTTGCTC-3" (SEQ ID NO: 8796). The PCR products were cleaned and used for DIG-labeled or unlabeled transcription reactions with the appropriate polymerase. For transfection experiments, CAP reaction was performed by using a mMassage mMessage mMachine kit (Ambion).